OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET 1 OF 81

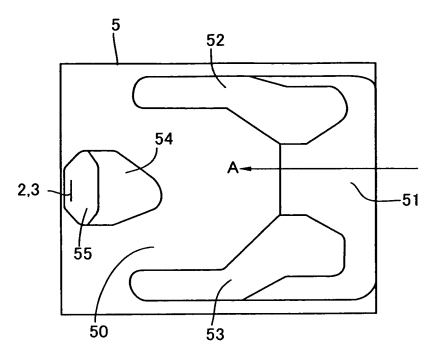
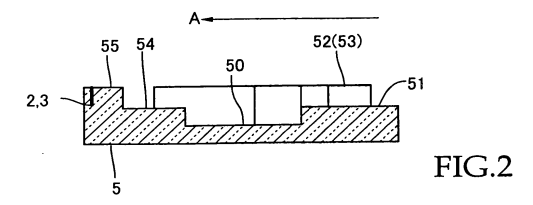
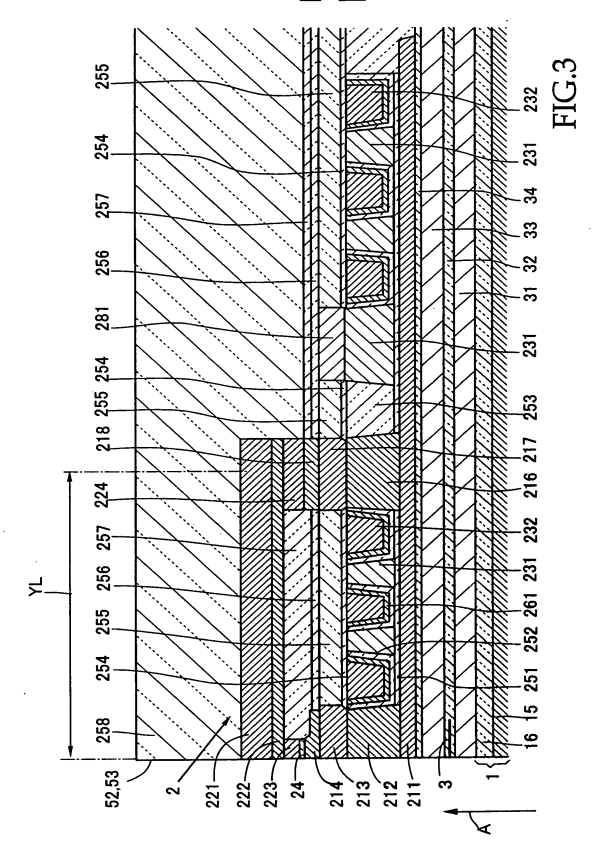


FIG.1



OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET \_2\_OF\_81\_



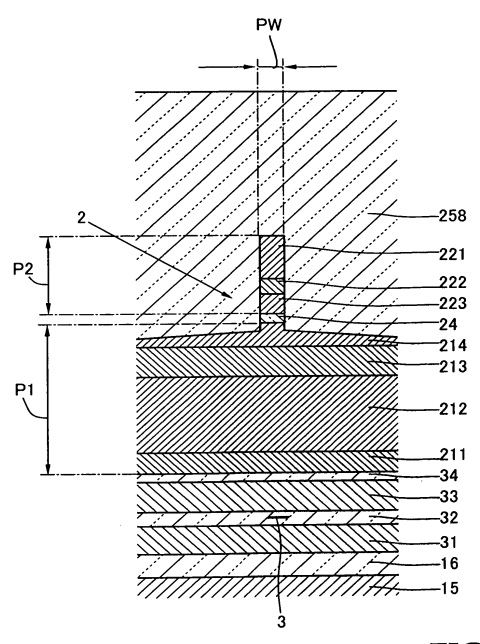
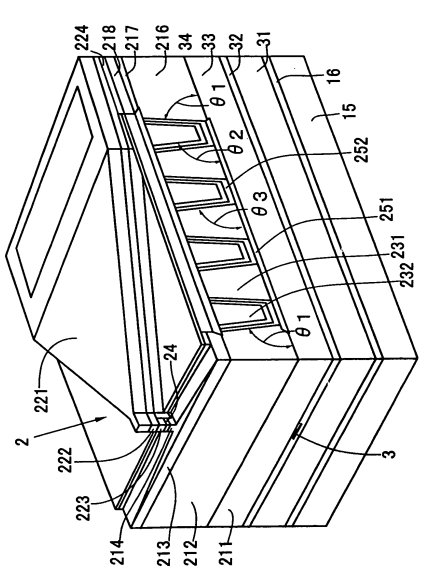


FIG.4





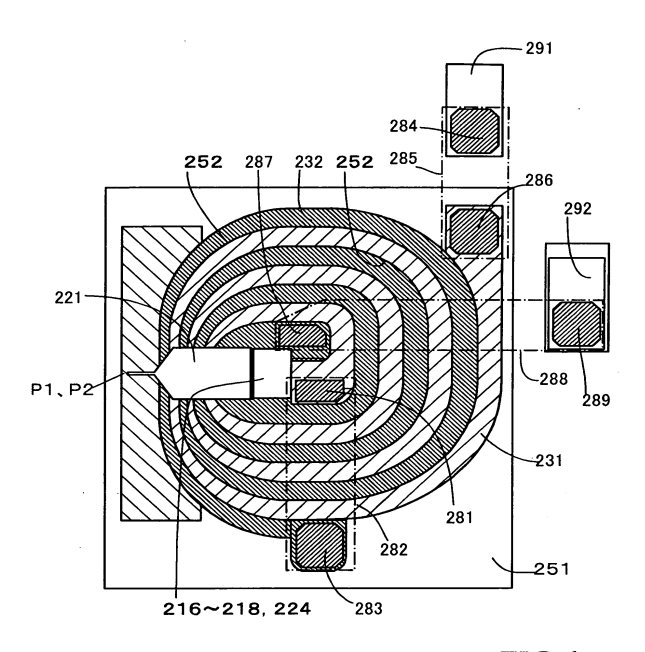


FIG.6

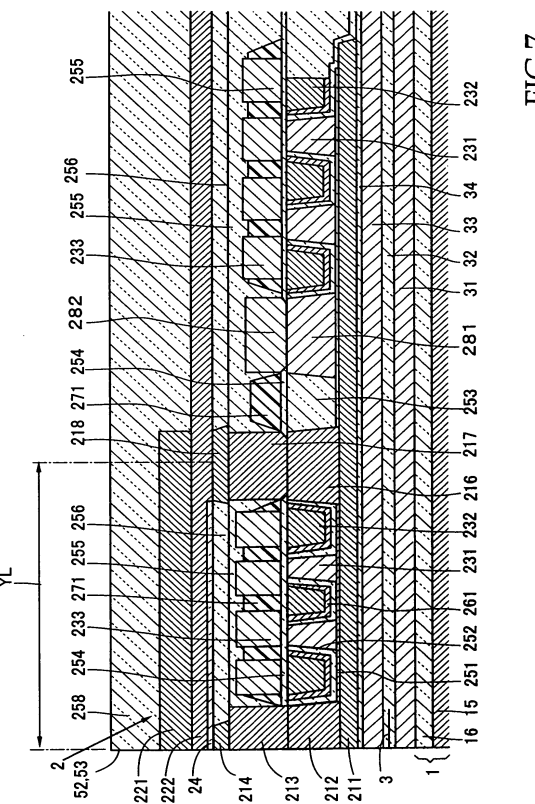


FIG.7

OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET <u>7</u> OF <u>81</u>

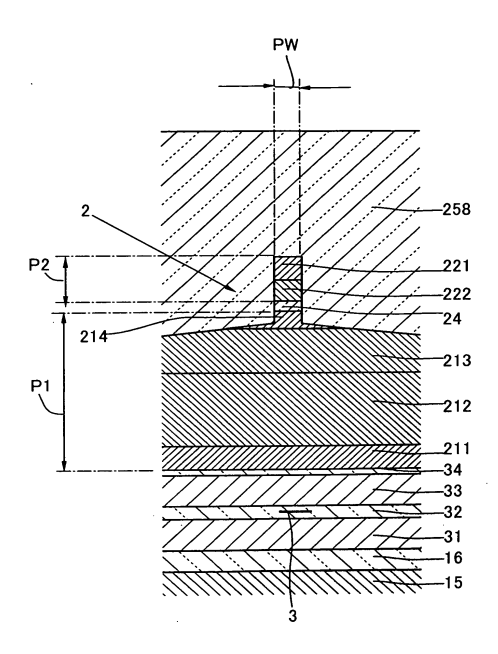
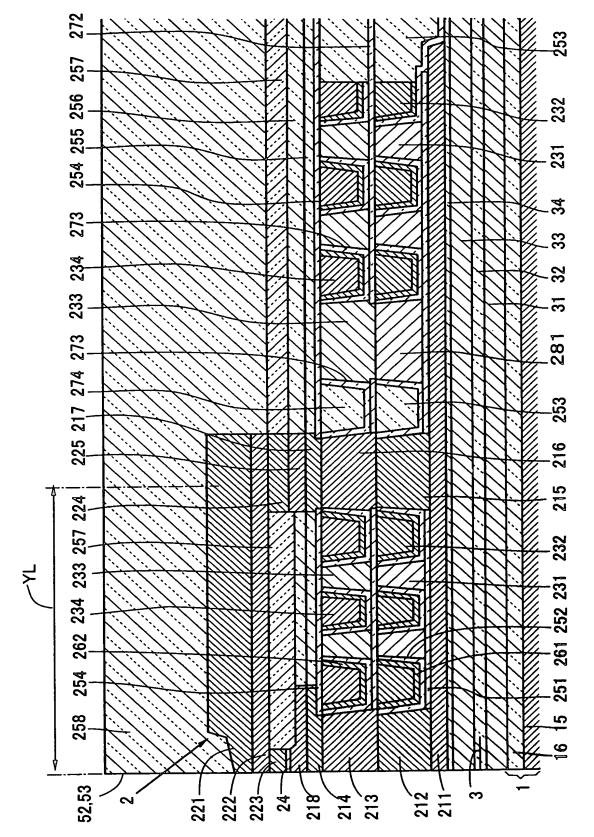


FIG.8





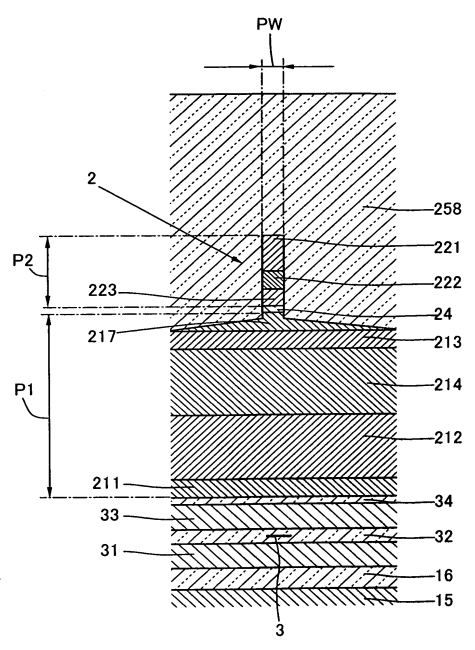
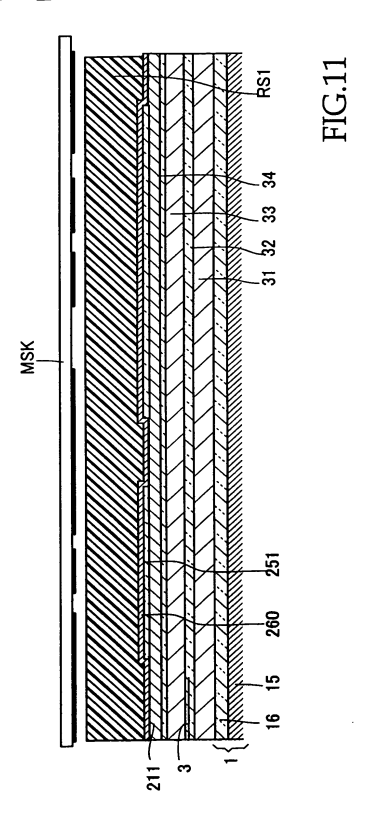
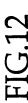
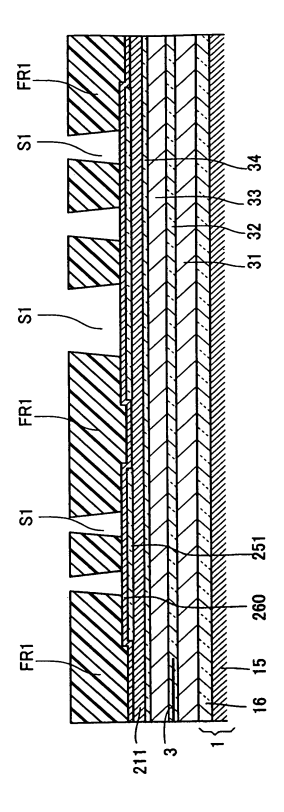


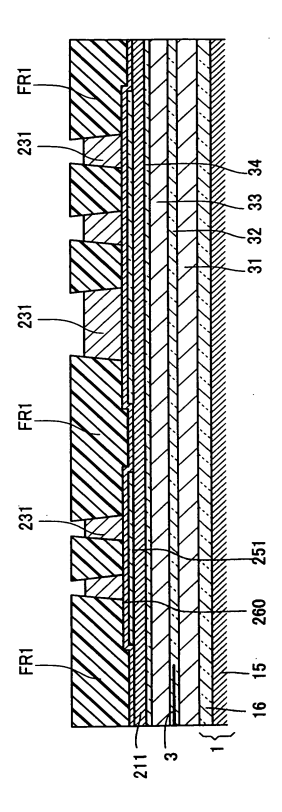
FIG.10

OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET 10 OF 81

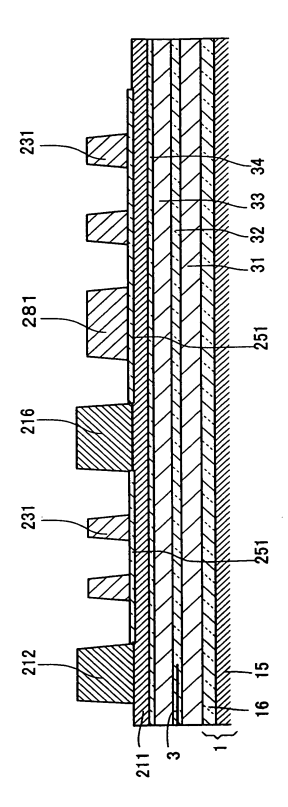




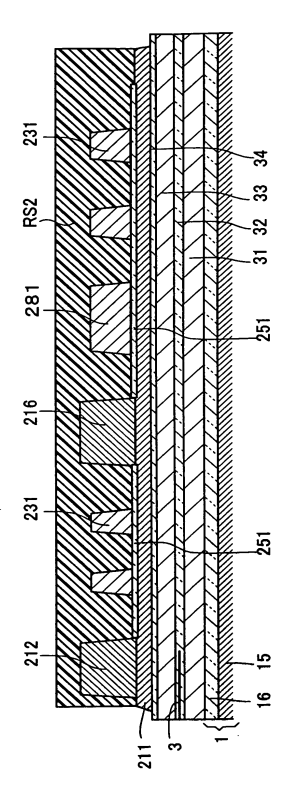




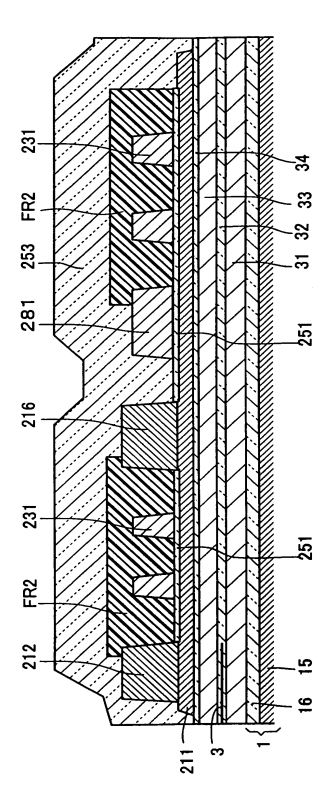




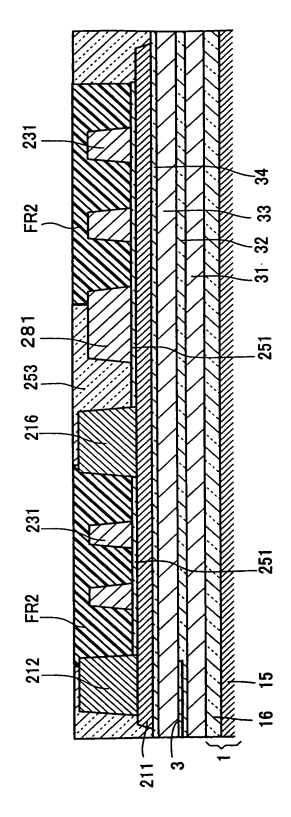


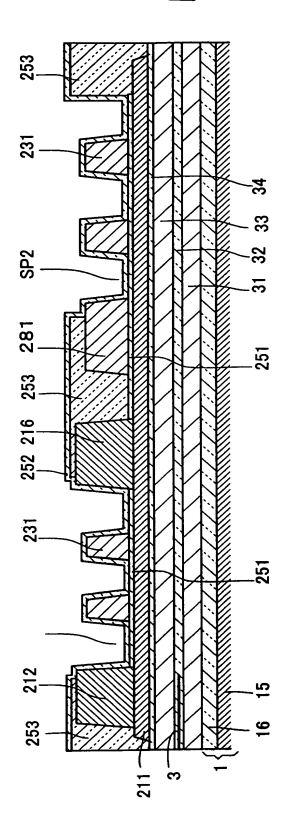




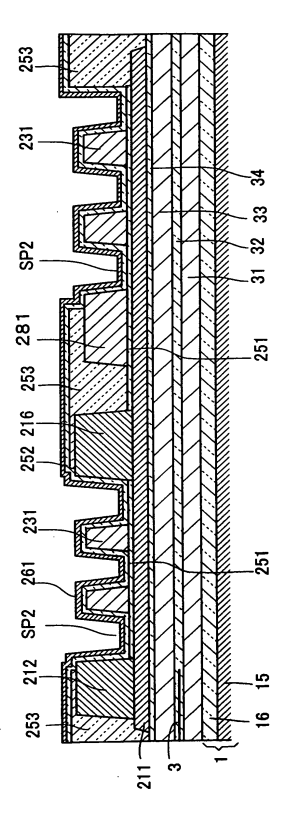




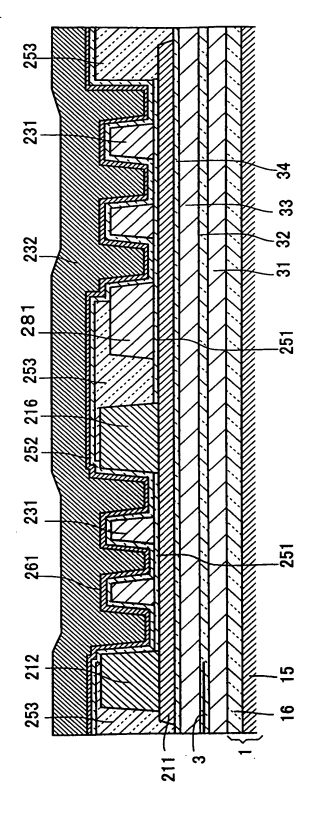




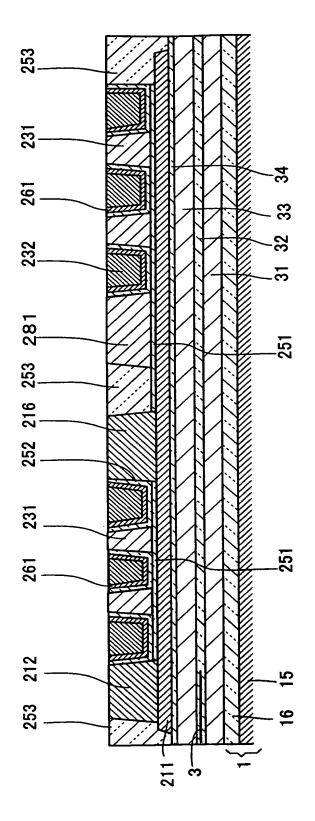




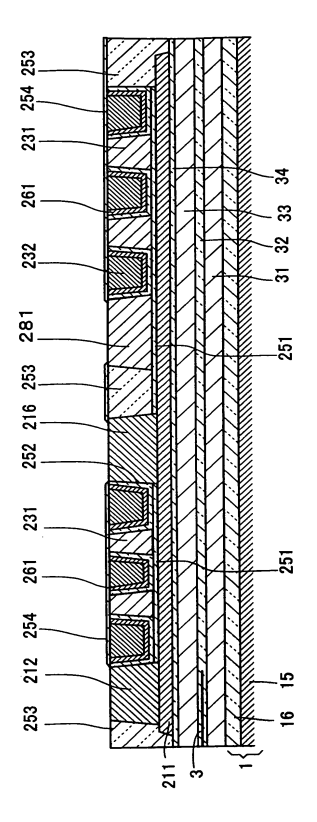




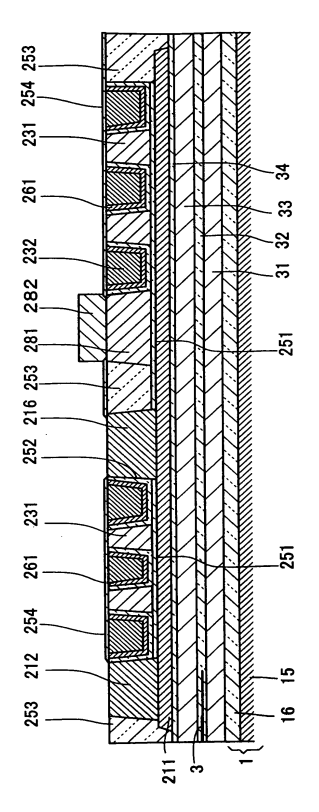


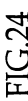


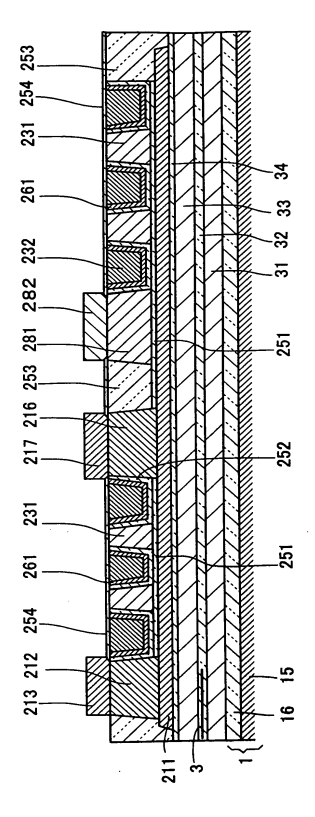




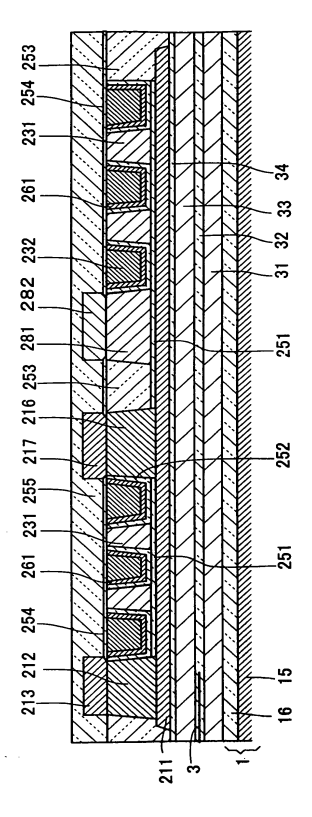


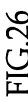


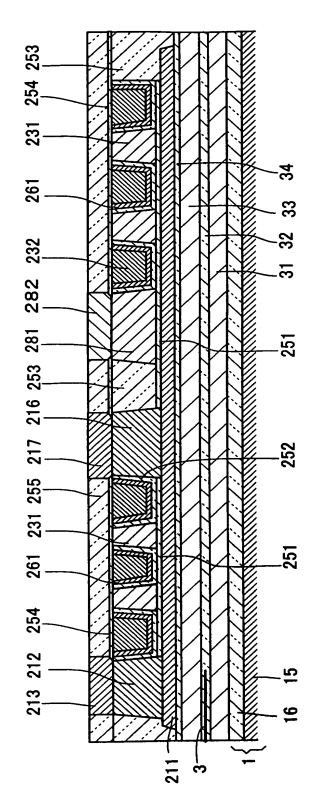




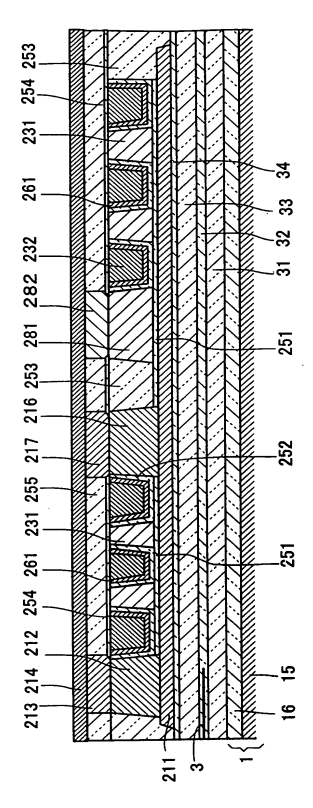




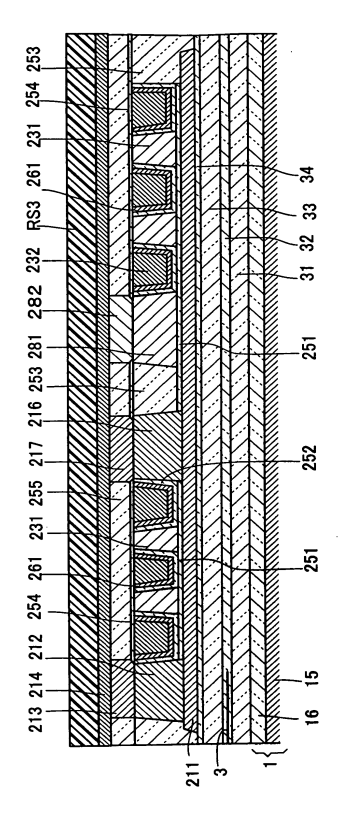


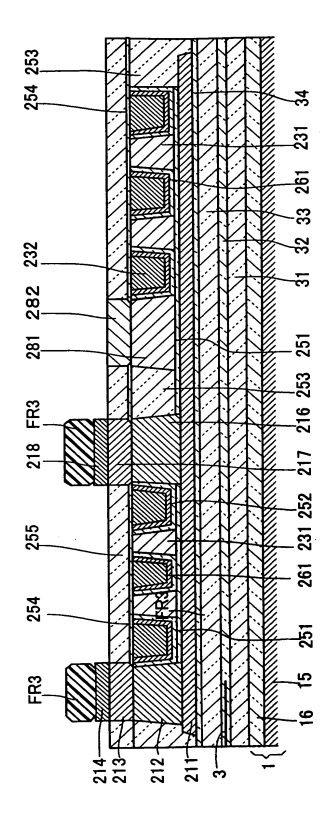




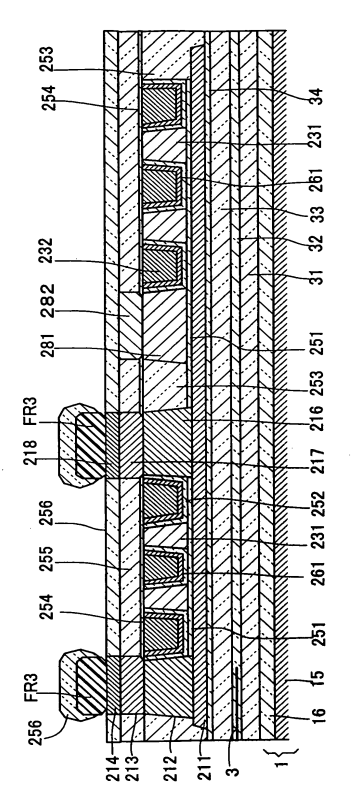




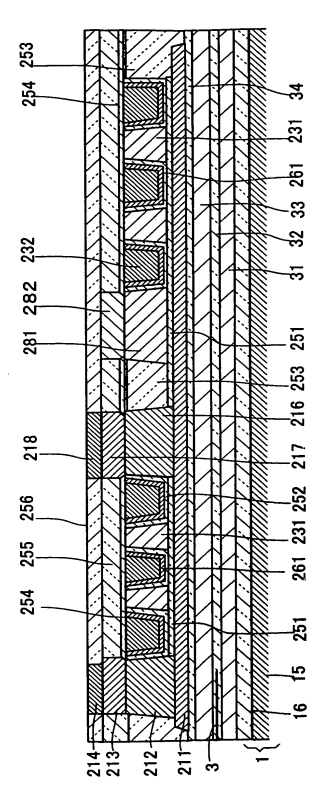












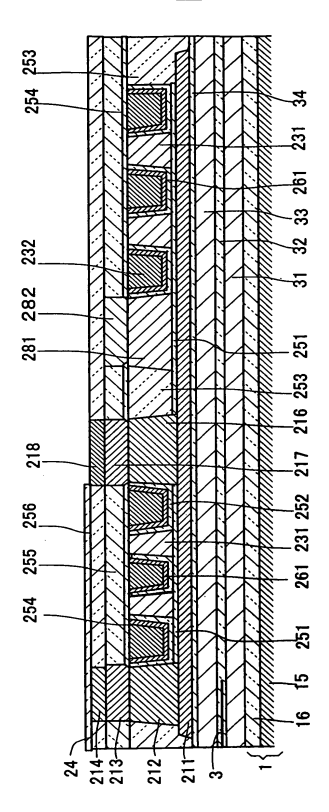
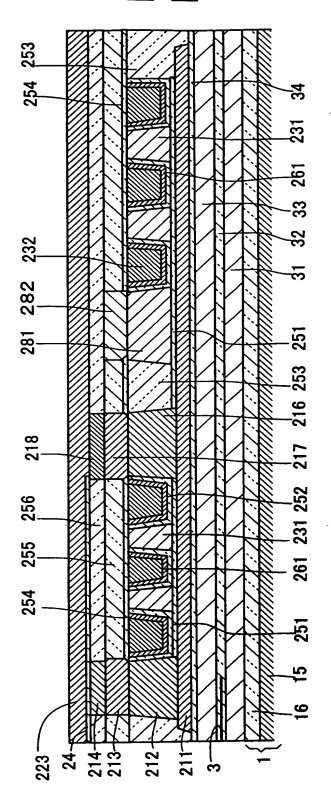


FIG.32





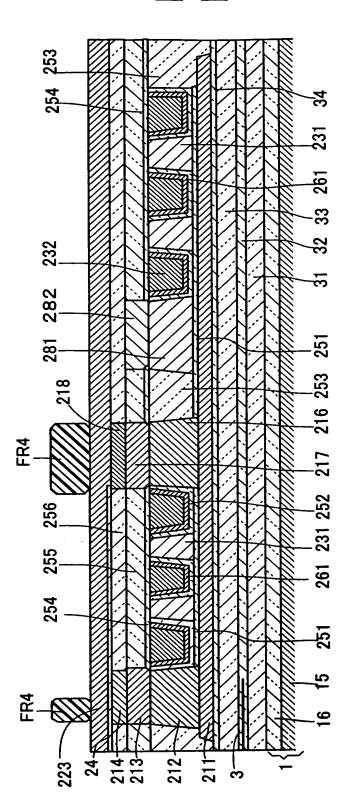
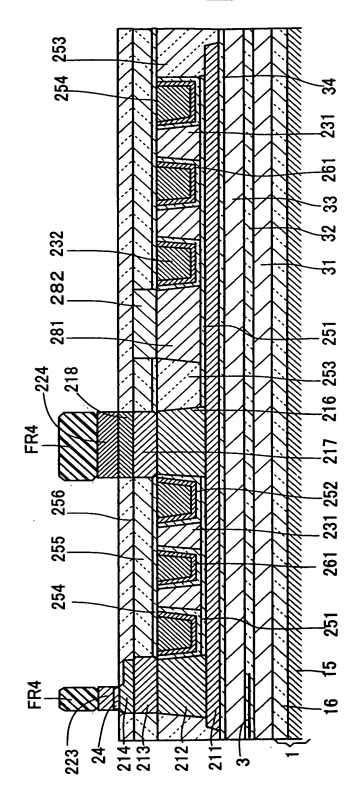
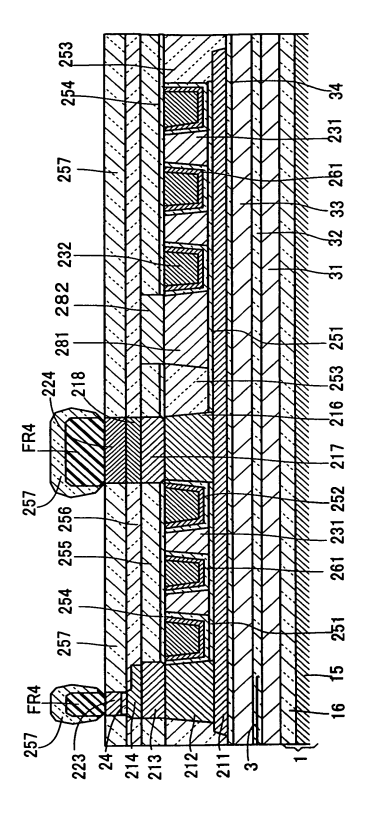


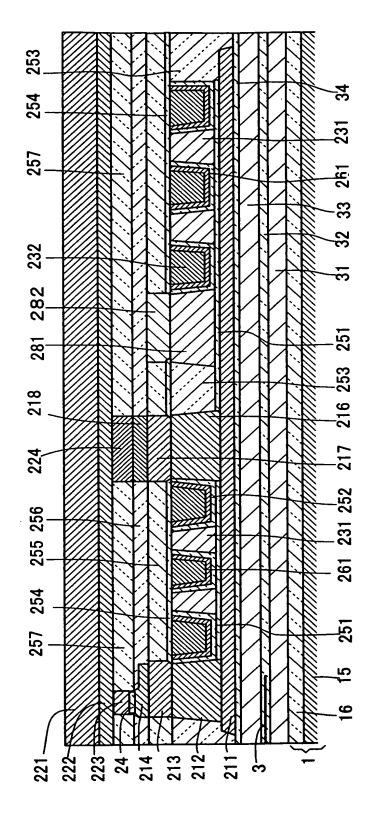
FIG.34











OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET 37 OF 81

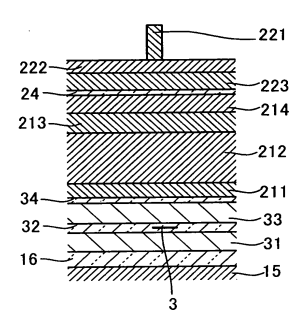
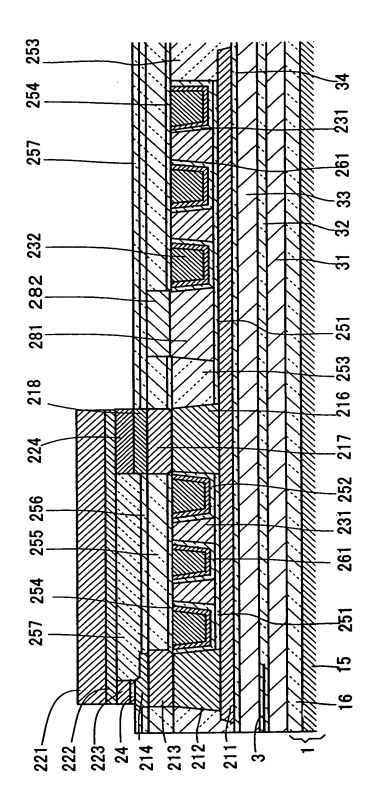


FIG.38





OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET 39 OF 81

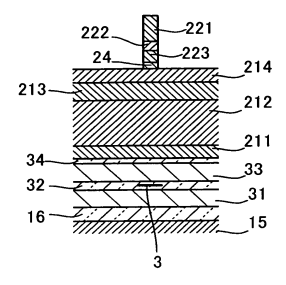


FIG.40

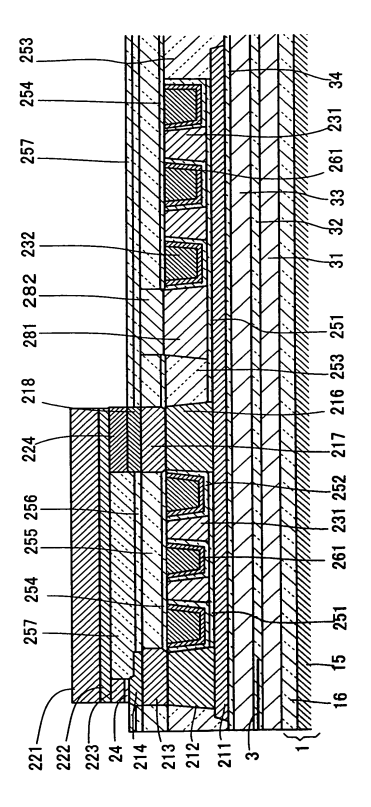


FIG 41

OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET 41 OF 81

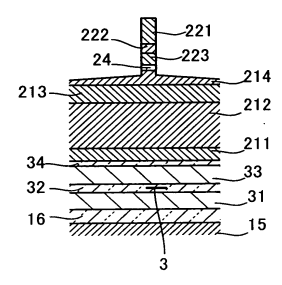
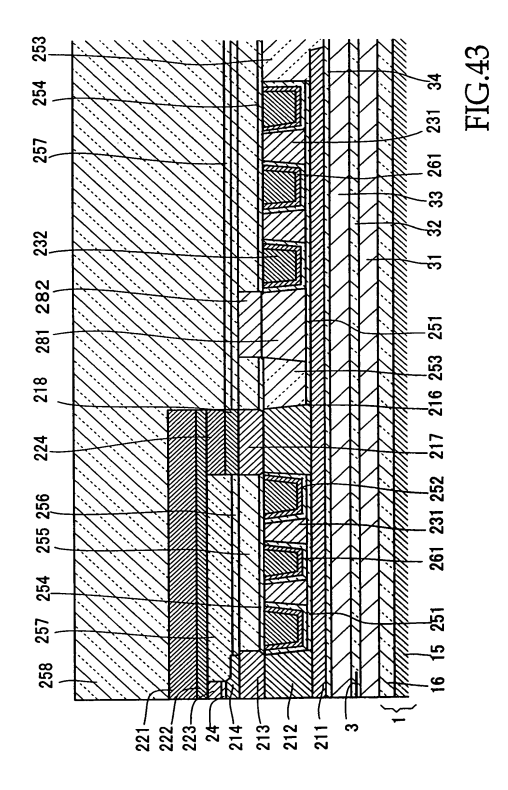
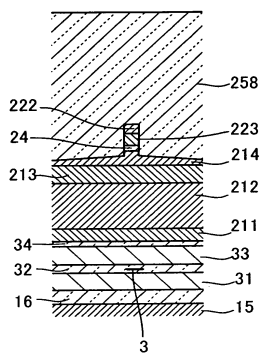


FIG.42

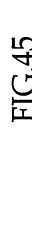
OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET 42 OF 81

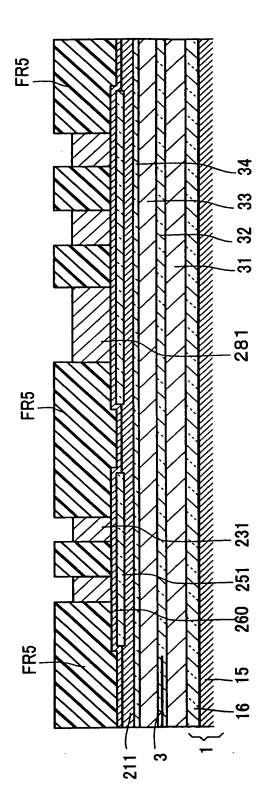


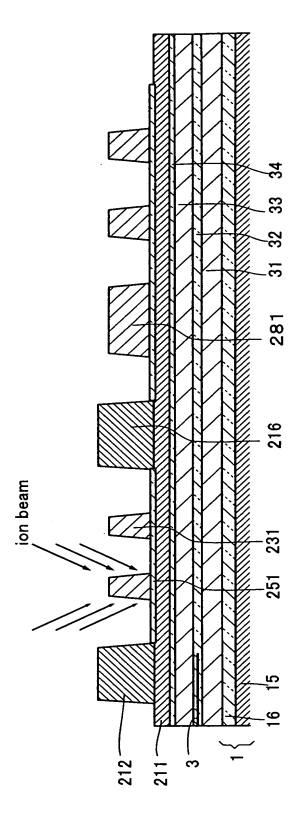
OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET 43 OF 81

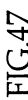


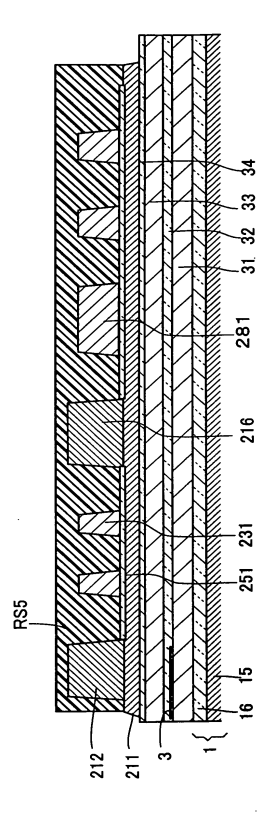
**FIG.44** 



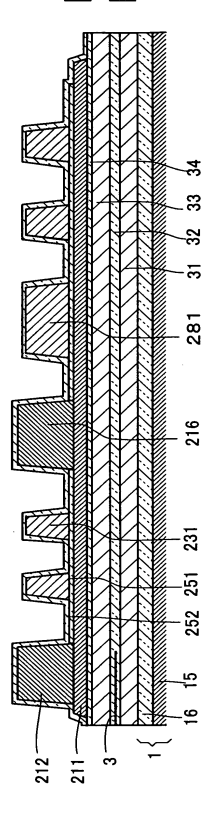


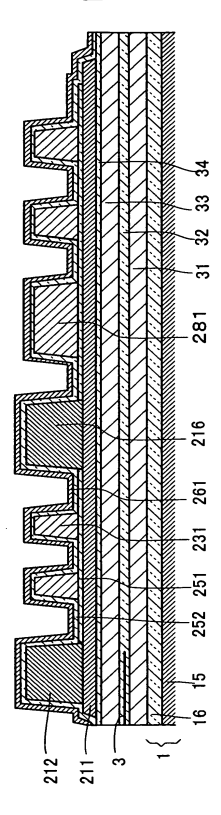


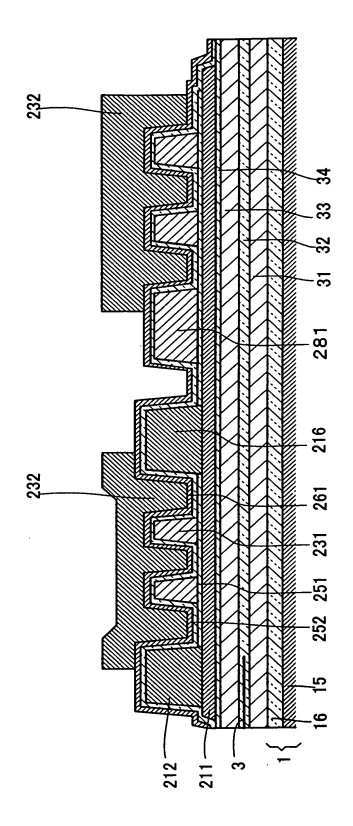




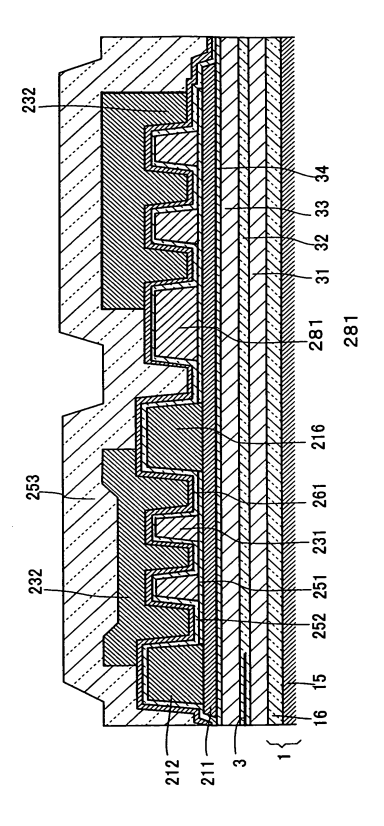
OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET 47 OF 81



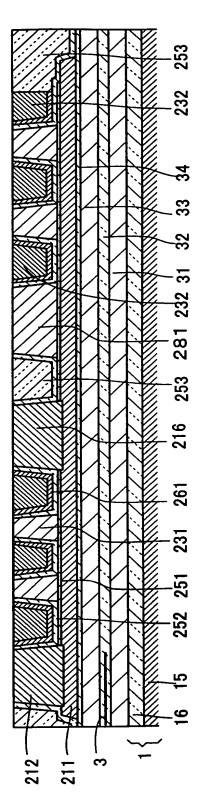


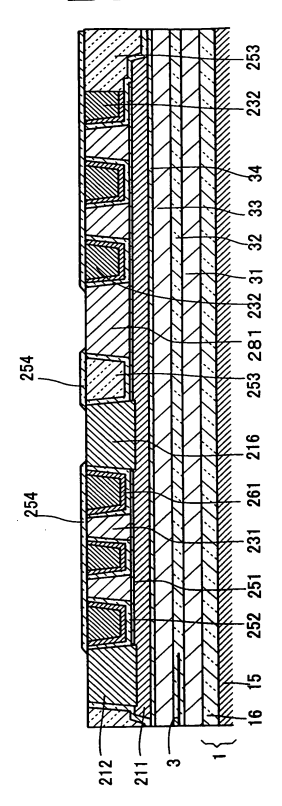




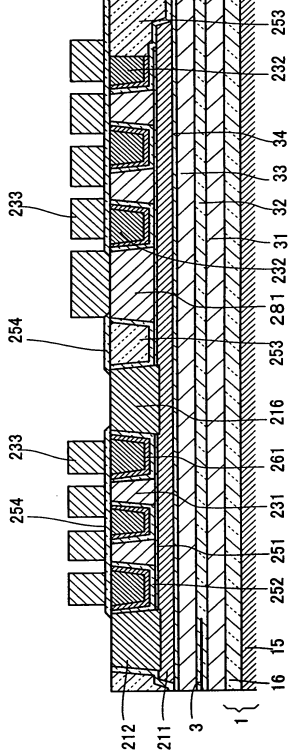


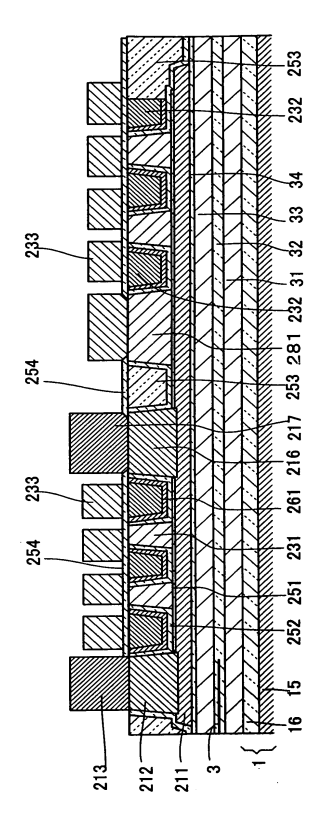


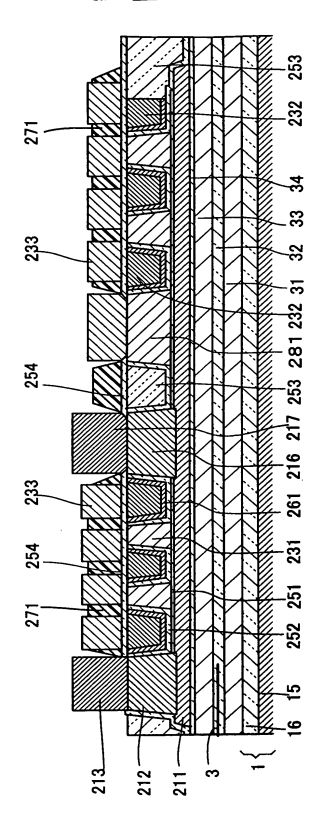




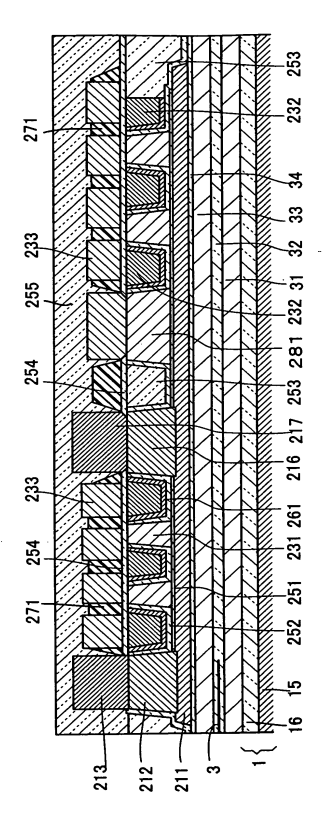


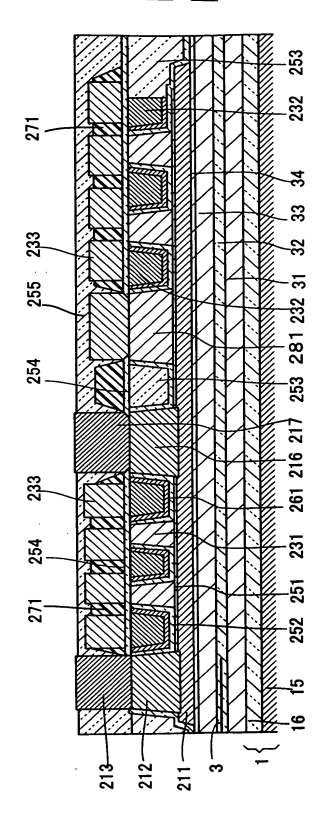


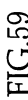


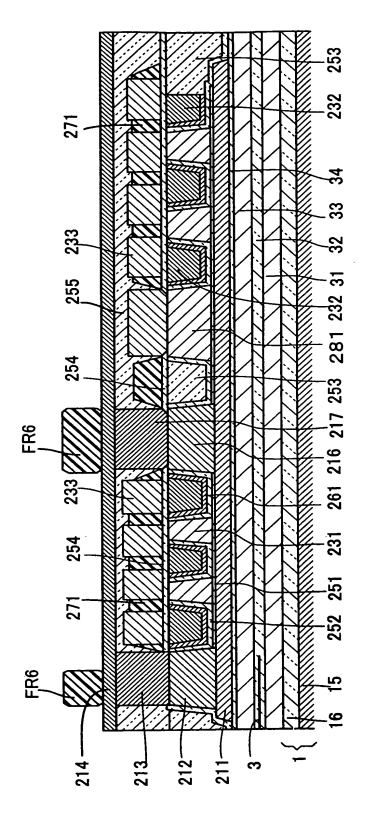




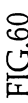


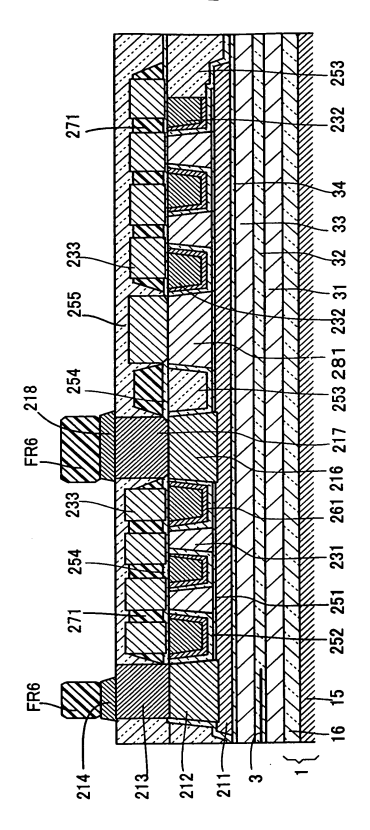


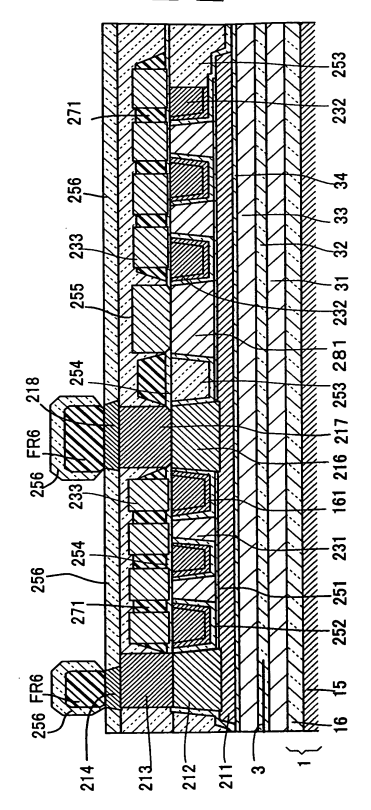


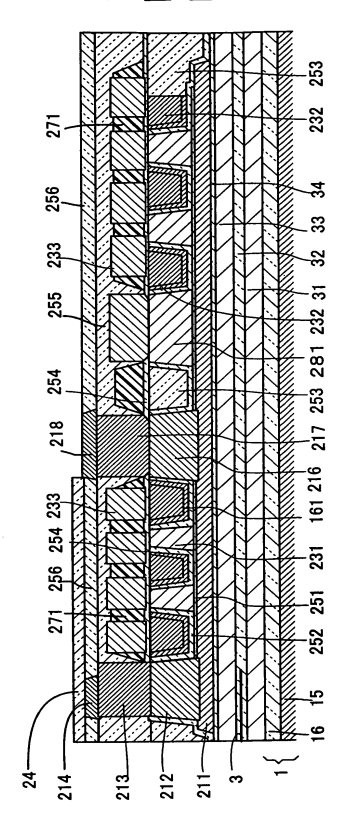


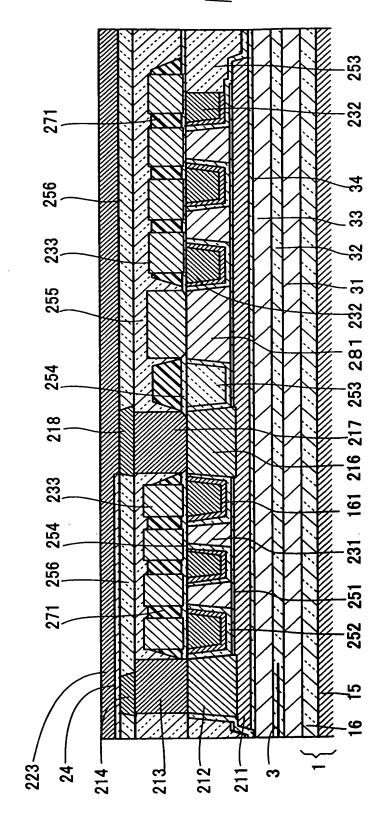
- .

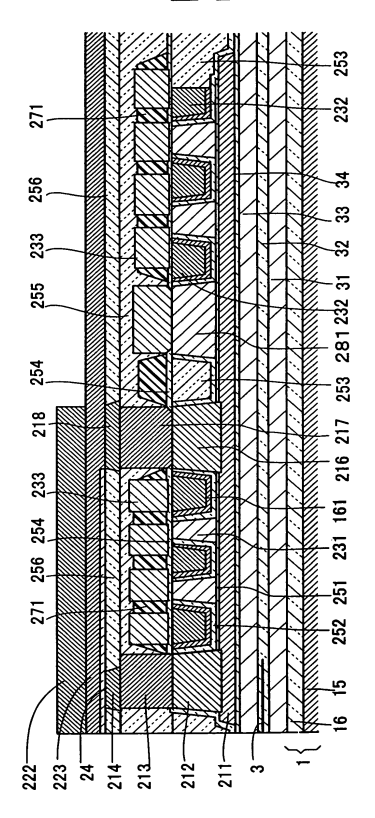




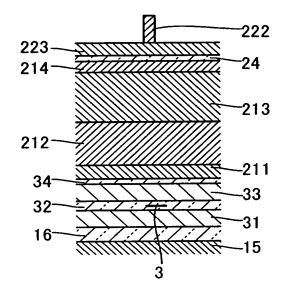




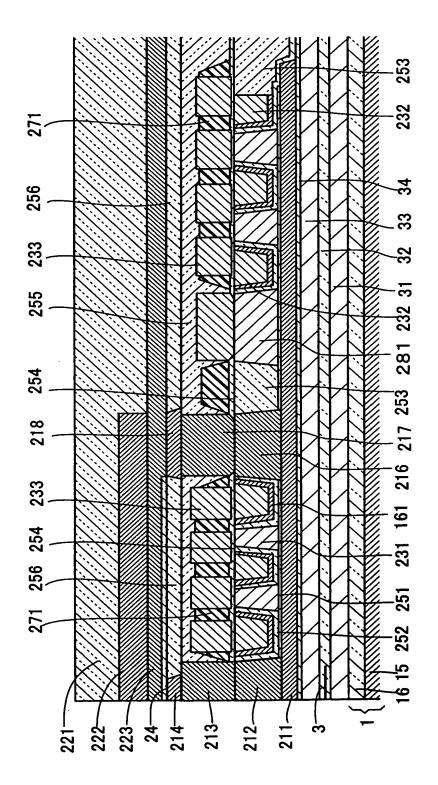




OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET <u>64</u> OF <u>81</u>



**FIG.65** 



OBLON, SPIVAK, ET AL DOCKET # 243452USOX INV: Yoshitaka SASAKI, et al. SHEET <u>66</u> OF <u>81</u>

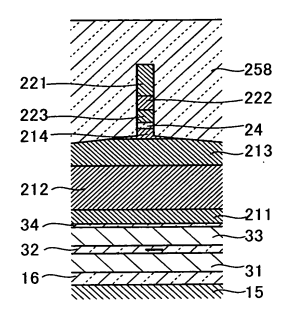
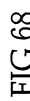
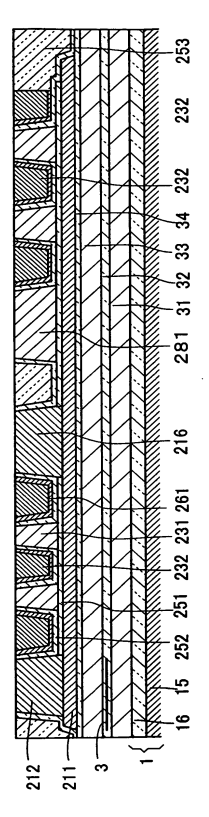
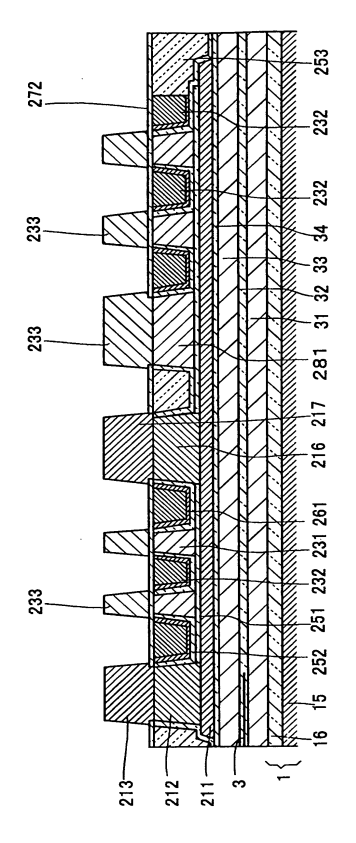
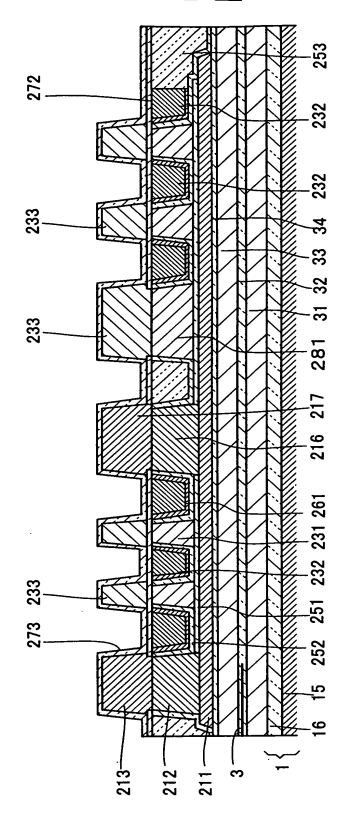


FIG.67

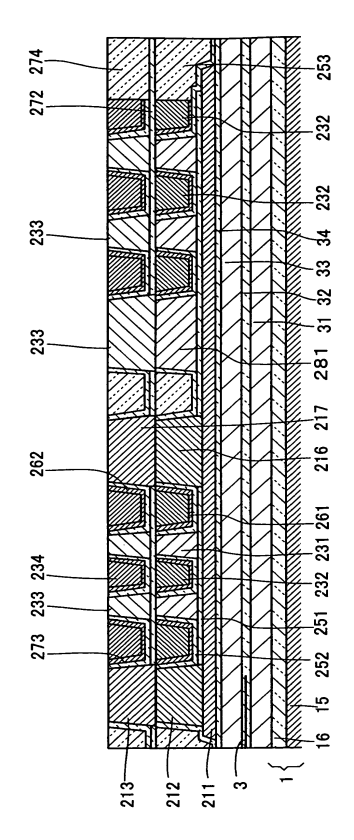


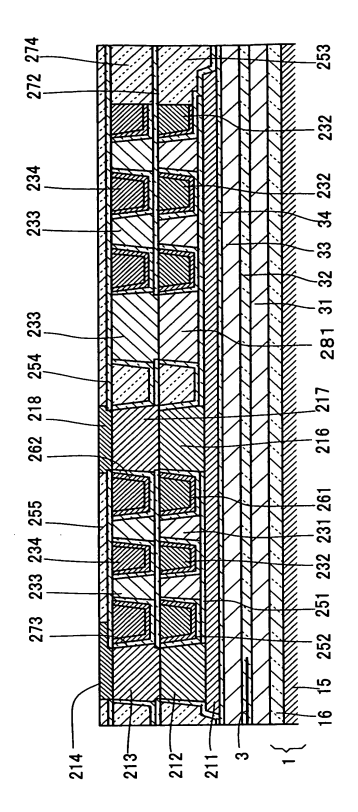




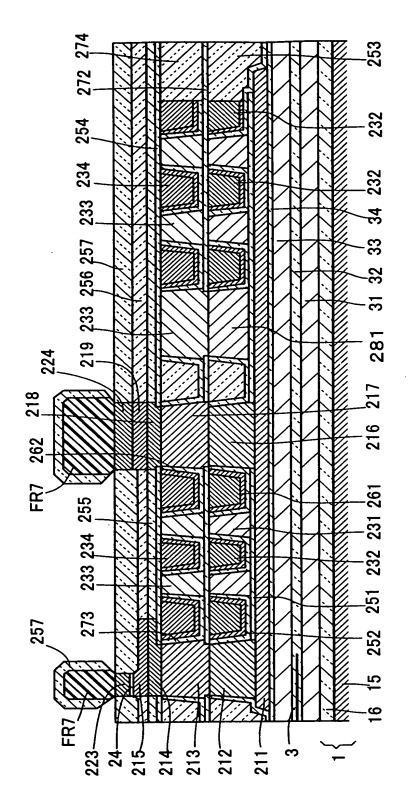


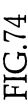


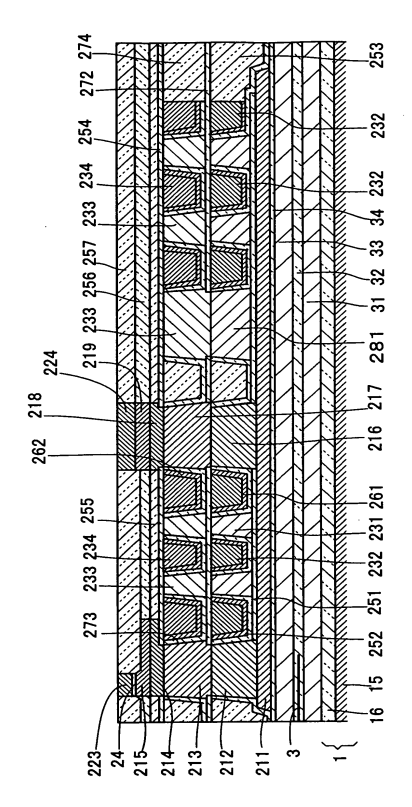


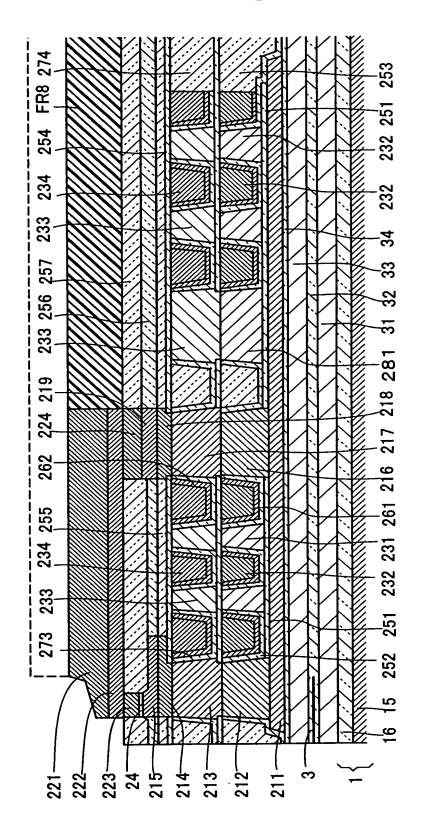












OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET \_75\_ OF\_81\_

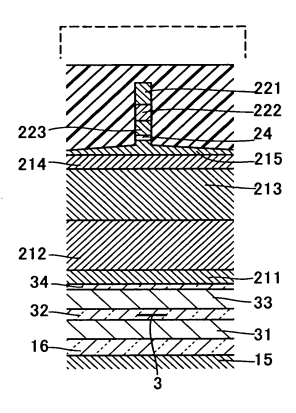
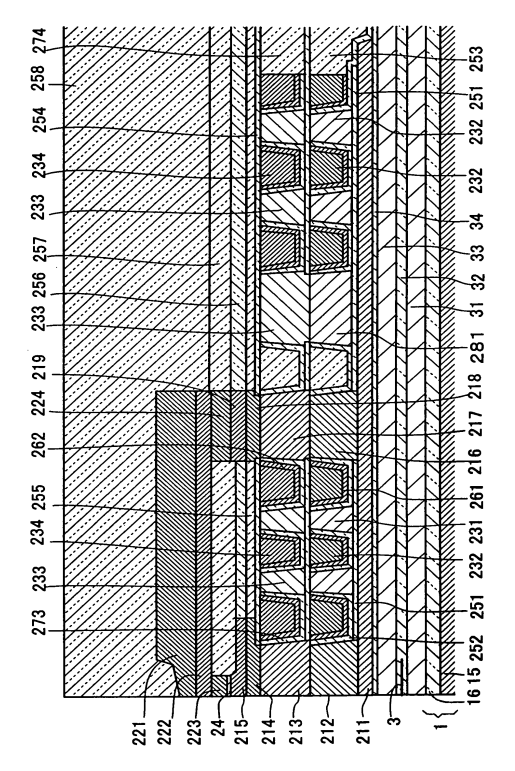


FIG.76





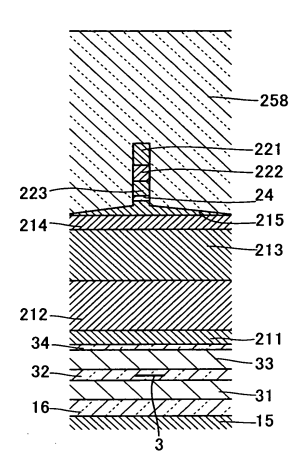


FIG.78

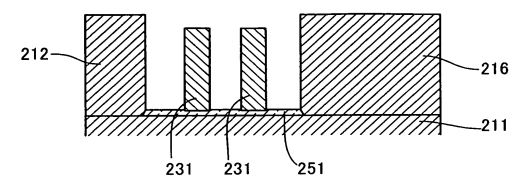


FIG.79

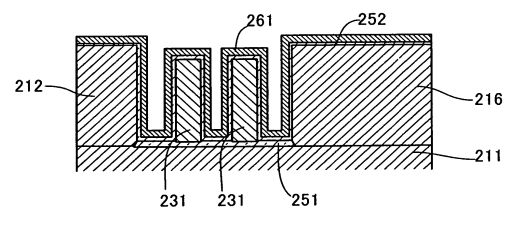
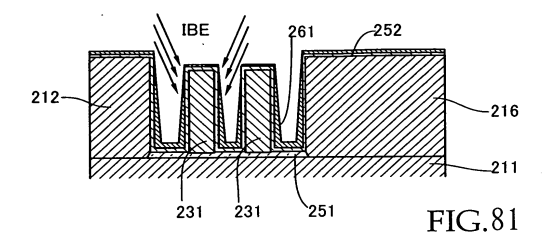
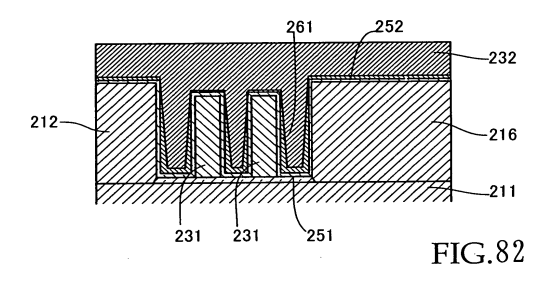
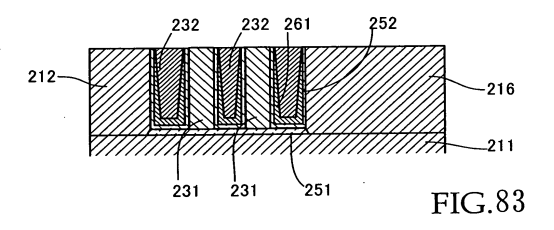


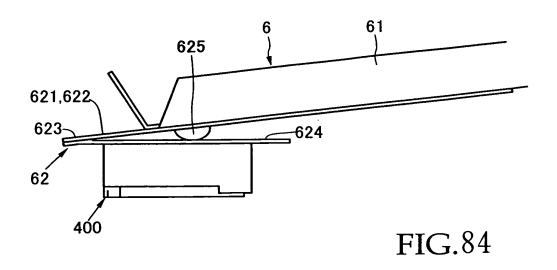
FIG.80

OBLON, SPIVAK, ET AL DOCKET # 243452US0X INV: Yoshitaka SASAKI, et al. SHEET \_79\_ OF\_81\_









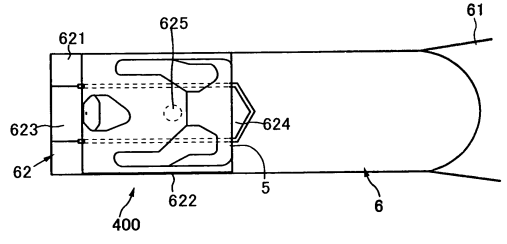


FIG.85

